		2007 Fi	re Departm	ant Ras	ource D)otaile		
			ire Department			Claiis		
	Departme		ne Department	Contact in		Town Fire I	Department	
	Department Address			Small Town Fire Department 12345 Main Ave.				
City, State, Zip Code								
Department's Phone Number			ner .	Small Town, SD 57??? (605) 555-55??				
·	partment's F					Middle Co		
Contact Info.	Nai		Phone #1				Phone #3	
Contact #1	Joe C		????		????		????	
Contact #2	Bob As		???? ????		????			
Contact #3	Chuck (Captain	????		????		????	
		<u> </u>	t thru the State	could have v		spatch call		sponse.
Current Home D			Small Town Po					
Dispatch Phone	•		55?? (NORMAL		•			
Home Dispatch	's Statewide	Radio Cha	nnel Usually N	lonitoring:	Í	Local S	RC and/ or	Local INT??
Max Distance fr							Statewid	e or 50 miles??
			PERS	SONNEL	.:			
Qual	ifications	 S:	Number					Number
Total Fire Depar				SD Certified Driver Operator				
SD Certified Fire				SD Certified Rescue Technician				
SD Certified Fire				SD Certified Fire Instructor				
Attended S130-	S190 NWCG	Classes		SD Certifie	SD Certified Fire Officer			
NWCG Red Car	ded			EMT Basic	;			
NWCG above F	F1			EMT Intern	nediate			
Haz Mat Awarer	ness Level			EMT Paran	nedic			
Haz Mat Operat	ions Level			Search & F	Rescue (Lis	t types an	d numbers	on separate
Haz Mat Techni	cian Level			sheet and	-			
Water Rescue (List types ar	nd numbers	s on separate	Technical	Rescue (Li	st types ar	d numbers	on separate
sheet and attato	h			sheet and	attatch)			
			RESC	DURCES):			
Resource # 1								
Category:	Engine		Make/Model:	Spartan Cus	tom Cab		Year:	1986
Equipment Type	е	T1- Structu	re Engine					
Identification		(Cate	gory - Type	e - Department - Unique Identification)				
Equipment Nam	ne:		E	Engine - T1 - Small Town - Engine 3				
Alternate Name:				Small	Town - Eng	gine 3		
Features: (4x4,	Foam, CAFS	S, tank size,	pump size, etc.)				
2wd, Class A Fo	am, 1500 GF	PM, 750 Gal	lon tank.					
Special Condition				ng distance	, fuel type, e	etc.)		
Diesel Engine, T	ry to keep it o	close to mai	ntained road. (D	oes not wa	nt used off r	oad.) Too t	ough on eng	gine.

Resource # 2										
Category:	Engine	Make/Model: Chevy K3500						Year:	1988	
Equipment Type		T6- Wildland Engine								
Identification		(Cate	(Category - Type - Department - Unique Identification)							
Equipment Name:			Engine - T6 - Small Town - Brush 5							
Alternate Name:		Small Town - Brush 5								
Features: (4x4	, Foam, CAF	S, tank size,	, pump si	ze, etc.)						
4x4, Class A Fo	am 300 Gall	on tank nur	nn & roll							
,		- '	-		ıg d	istance, fuel type	e, etc.)			
	·		·							
Gasoline Engine	•									

Category: Tender	Make/Model: Freightliner 112 Tandem Axle	Year:	1978						
Equipment Type	T3 - Water Tender	T3 - Water Tender							
Identification	(Category - Type - Department - Unique Ide	(Category - Type - Department - Unique Identification)							
Equipment Name:	Tender - T3 - Small Town - Tender	1							
Alternate Name:	Small Town - Tender 1	Small Town - Tender 1							
Features: (4x4, Foam, Ca	AFS, etc.)								
Rwd. 3500 Gallon Tank. 1	0' quick dump in rear, 2000 Gallon Portable tank, 300 GPM pump)							
	cial operator, have to haul if long distance, fuel type, etc.)								

Resource # 4							
Category:	Make/Model: Year:						
Equipment Type	е						
Identification	(Ca	tegory - Type	- Department - Unique Ide	ntification)			
Equipment Nam	ie:						
Alternate Name	:						
Features: (4x4,	Foam, CAFS, tank size	ze, pump size, etc.)					
Special Condition	ons: (Special operato	, have to haul if long	g distance, fuel type, etc.)				

Resource #			
Category:	Make/Model:		Year:
Equipment Type			
dentification	(Category - Type	e - Department -	Unique Identification)
Equipment Name	:		
Alternate Name:			
Features: (4x4, 1	oam, CAFS, tank size, pump size, etc	C.)	
Special Conditio	ns: (Special operator, have to haul if I	ong distance, fuel type.	etc.)
Special Conditio	ns: (Special operator, have to haul if I	ong distance, fuel type,	etc.)

ENGINE TYPES: (minimum standards)

STRUCTURAL ENGINES WILDLAND ENGINES							
	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE
Components	T1	T2	T3	T4	T5	T6	T7
Pump Rating							
Min. flow (gpm)	1000+	250+	150	50	50	30	10
@							
rated pressure.(psi)	150	150	250	100	100	100	100
Tank capacity							
range(gal)		400+	500+	750+	400-750	150-400	50-200
<u>Hose</u> 2.5" (feet)							
Hose 1.5" (feet)	400	500	500				
Hose 1" (feet)	200	200	500	300	300	300	200
Ladder (feet)		20 -					
Master Stream (GPM)							
Minimum Personnel	4	3	3	3	3	3	3

⁻ State standard not NWCG requirement

Common additional needs. Requested as needed.

- -All wheel drive
- -Pump & Roll
- -High pressure pump (minimum 40 gpm @ 250 psi)
- -Class A Foam Proportioner
- -Compressed air foam system (CAFS) with minimum 40 cfm compressor
- -Additional personnel

WATER TENDER TYPES: (minimum standards)

Components	T1	T2	T3
Tank capacity (gal)	5000+	2500+	1000+
Pump capacity (gpm)	300+	200+	200+
Off load Capacity (gpm)	300+	200+	200+
Max. Refill Time (minutes)	30 min	20 min	15 min